PTO/SB/81 (01-06)

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Application Number	6,920,451
Filing Date	July 19, 2005
First Named Inventor	Sandy C. Shaw
Title	Method for the Manipulation,
Art Unit	2162
Examiner Name	Anh Ly
Attorney Docket Number	FGM003 (112092)

hereby revoke all	previous powers of attorney giv	ven in the above-identified ap	plication.		
hereby appoint:	Г				
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OR Practitioner(s) na	med below:				
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s my/our attorney(s) or rademark Office conne	agent(s) to prosecute the application is cost therewith.	dentified above, and to transact all t	usiness in the U	nited States Patent and	
OR	ssociated with the above-mentioned Considered with Customer Number.	ustomer Number: 27189			
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	cord of the entire interest, See 37 CFR ler 37 CFR 3 73(b) is enclosed. (Form I	PTO/SB/96)			
	SIGNATURE of	Applicant or Assignee of Record		110	
gnature	1 James Jacob	anning a second	Date	3 30101	
ame	Daniel R. Furth		Telephone	(912) \$52-7488	
tle and Company	Executive Vice President				
OTE: Signatures of all the ignature is required, see b	inventors or assignees of record of the enti- elow*	re interest or their representative(s) are re	squired Submit mu	ttiple forms it more than one	

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STAT	EMENT UNDER 37 CF	FR 3.73(b)	
Applicant/Patent Owner: Health Disc	overy Corporation		
Application No./Patent No.: see attached	Filed/Issue Date _s	see attached	
Entitled:			
Health Discovery Corporation (Name of Assigneer	, a	xas.corporation g.,corporation partnership, university, government	***************************************
	(13 ha on vestigates) is	g. corporation partnership, university, government	igency, etc.)
states that it is: 1. the assignee of the entire right, title, and in	nterest, or		
an assignee of less than the entire right, to (The extent (by percentage) of its ownersh	tie and interest hip interest is9	%)	
in the patent application/patent identified above to	by virtue of either:		
A An assignment from the inventor(s) of the in the United States Patent and Trademark thereof is attached.	patent application/patent i Office at Reel	dentified above. The assignment was red , Frame, or for which a	copy
OR B. A chain of title from the inventor(s), of the p	patent application/patent in	dentified above, to the current assignee a	as follows:
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As required by 37 CFR 3 73(b)(1)(i), the do- assignee was, or concurrently is being, submitter	cumentary evidence of the d for recordation pursuant	e chain of title from the original owner to t t to 37 CFR 3.11.	he
[NOTE: A separate copy (i.e., a true copy of Division in accordance with 37 CFR Pai 302.08]	the original assignment d rt 3, to record the assignment	locument(s)) must be submitted to Assignent in the records of the USPTO. See M	ment PEP
The undersigned (whose title is supplied below)	is authorized to acl on bel	half of the assignee. 3/39/0	7
Signature		Date	
Daniel R. Furt	h	(912) 352-7488	
Printed or Typed N		Telephone Nun	
Executive Vice Pre	sident		
Title			

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) are application. Goreficientially is developed in 35 LISB, 122 and 37 CFF 1.13 and 1.14. This collection is easi-cased to raise 12 manufacts. complete. Socialing gethering, preparing, and submitting the completed application form to the USPTO. Time will vary sepending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this bursen, should be sent to the Chief Information Officer
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Attachment to Statement Under 37 CFR 3.73(b)

ISSUED PATENTS

Patent No.	Docket No.	Issue Date	Title	Assignment(s) Recorded at Reel/Frame No.
6.920.451	FGM003	7/19/05	METHOD FOR THE MANIPULATION, STORAGE, MODELING. VISUALIZATION AND QUANTIFICATION OF DATASETS	015028/0824

PENDING APPLICATIONS

Serial No.	Docket No.	Filing Date	Title	Assignment(s) Recorded at Reel/Frame No.
10/920.035	FGM011	8/17/04	METHOD FOR IDENTIFYING BIOMARKERS USING FRACTAL GENOMICS MODELING	015451/0170
10/887.624	FGM005	7/10/04	METHOD FOR IDENTIFYING BIOMARKERS USING FRACTAL GENOMICS MODELING	015301/0203
10/959,844	FGM010	10/06/04	METHOD FOR THE MANIPULATION, STORAGE, MODELING, VISUALIZATION AND QUANTIFICATION OF DATASETS	015424/0955
10/932,920	FGM007	9/02/04	METHOD FOR STUDYING CELLULAR CHRONOMICS AND CAUSAL RELATIONSHIPS OF GENES USING FRACTAL GENOMICS MODELING	015976/0033